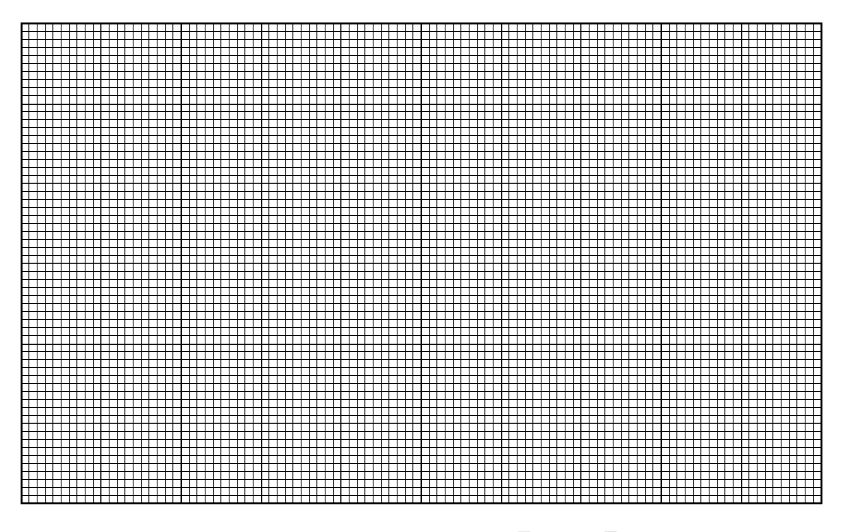
Approved RCN-5103-2

U.S. DEPARTMENT OF HOMELAND SECURITY U.S. COAST GUARD CG-5139 (Rev. 6-04) SOUND LEVEL SURVEY REPORT								F	REPORT NUMBER (RNO)						
SOUND LEVEL METER			CALIBRATED						INITIAL RE-						
MFG.			MFG.						INITIAL SURVEY		รบ	RVEY		OTHE	R
MODEL TYPE			MODEL					INDOOR C					OU	OUTDOOR	
SN				SN											
DATE CALIBRATED			DATE CALIBRATED					Wind Screens Will Be Used On All Measurements Indoors and Outdoors							
ILLUSTRATE PA	AGE 2 WITH SURV	DESCI EY IS (	RIPTIC	ON OF AR UCTED	EA WHERE	NOISE		1			, unu	outuoo.			
IDENTIFY SPECIFIC WORK LO AND NOISE SOURCE	CATION	DB REAL	A DING	DBC READING	TWA		FULL NAME OF	, RATE OF	R JOB TITLE, A D PERSONNEI	AND :	SSN			PLUGS MUFFS NONE	
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COMMENTS:															
UNIT NAME: LOCATION:				TIME		DATE	NAME	AND TITL	E OF PERSON	ITA	(ING S	SURVEY			

## DIAGRAM OF AREA AND OPERATIONS

Instructions: Include a diagram of the operation or work area; indicate the primary noise source by a circled "A", and secondary noise sources by circled "B" etc.; workers shall be identified by circled numbers indicating relative position(s) to the noise source which should coordinate with names of exposed workers on page 1 of this form. One number may appear on the diagram several times if the employee moves to two or more positions having differing sound levels. Identify: type of machinery, model number, manufacturer, dimensions, kind of deck, overhead and bulkhead surfaces.



Has area previously been designated and labeled noise hazardous? Retain one file copy for 20 years, mail one copy to G-CSP-4.

Yes

No

Noise exposed personnel list must be transmitted to medical department for monitoring.